

## Internal Letter



Rockwell International

Date . September 24, 1987

No. . MP-GLPV-31

TO (Name, Organization, Internal Address)  
File - Ad Hoc CommitteeFROM (Name, Organization, Internal Address, Phone)  
G. L. Potter  
HS&E Operations Mgmt.  
Building 123  
4098SUBJECT: LEGISLATIVE AD HOC COMMITTEE MEETING  
SEPTEMBER 15, 1987  
STATE CAPITOL BUILDING

000024558

RFP

A discussion of the CEARP was presented by G. L. Potter. Remedial investigation activities for the 881 Hillside were discussed by Kirk McKinley.

CDH

Discussed status of their review of RCRA Part B permit application. Major deficiencies noted: (1) Waste Characterization Plan, (2) want map showing location of storage in other regulated units, (3) inspections. Comments on 881 RI report: (1) isolated ground water - theories but lack substantiation; (2) need to address seasonal changes in ground water flow. CDH plans to issue Notice of Deficiency.

EPA

EPA also planning to issue Notice of Deficiency. Suggested that an Endangerment Assessment would be required at each Superfund site (i.e. all sites); discussed Minnesota, U. S. Army, EPA model federal facility agreement. EPA to make decision March '88 on whether RFP on NPL; if EPA were to list RFP, only one site would be on NPL (probably whole facility).

PUBLIC PARTICIPTION

Questions from the audience came mostly from Mike Donnavan (volunteer attorney to the Committee), Joan Seemans (citizen) and Jan Pilcher (American Friends Service Committee).

Seemans' questions dealt with air emission and surface water rad-values (questions she frequently raises at State Exchange meetings); Pilcher raised the offsite contamination question (soil, reservoir) and cesium suggesting a criticality. Donnovan appeared to be making an argument to use cost recovery provisions in CERCLA to have DOE give monies to CDH to give to citizen group to hire independent consultants to assist CDH oversee DOE activities at RFP.

ADMIN RECORD

A-OU01-001596

### SPECIFIC QUESTIONS

1. What soil collection technique is used @ RFP (A. Hazle)
2. Explain differences between EPA HRS and DOE HRS scores (i.e. 64.32) (J. Seemans).
3. Differences between rad values in C-1 and C-2 (J. Seemans).
4. When will entire facility be cleaned up (decontaminated and decommissioned) and how much will it cost (J. Pilcher).
5. Check on whether 771 recovery incinerator main contributor to Pu air emissions (J. Seemans).
6. Explain Alvarez report on DOE funding (J. Pilcher).
7. Discuss latency period for offsite contamination (epidemiology study) and VOC discharges over the years (A. Hazle).
8. Why is the Westminster drinking water value so high ( $.06 \pm$  pCi/l) (J. Seeman).
9. What is CDH action level for drinking water (J. Seeman).

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